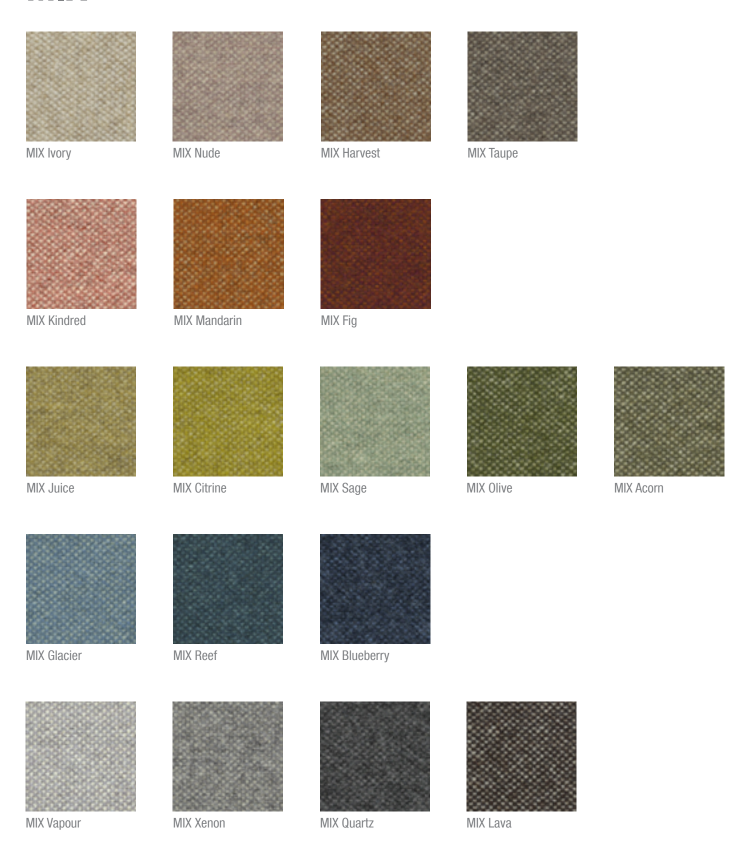


MIX

LIFE Textiles® Acoustic Drapery



Product may vary in colour due to the nature of the media Please refer to website for current colour range



MIX - LIFE Textiles®

Acoustic Drapery



ACOUSTIC

AS/ISO 354

APPLICATION

IMPORTANT

PLEASE NOTE

COMPOSITION 65% Australian wool, 20% nylon,

15% alpaca

WIDTH / WEIGHT 137cm / 525gsm

PATTERN REPEAT nil

ROLL SIZE 50m approx.

CARE CODE Wool Curtain Care

SEAM SLIPPAGE Warp 6.5mm Weft 5mm

Note: All seams must be overlocked or AS2001.2.22

secured to prevent the premature failure of the seam due to fraying

COMMERCIAL

SCREEN FABRICS

LIGHTFASTNESS >6

CTA RATING

Interior products must be protected

from direct heat + sunlight

FIRE RATINGS Ignitability 11 AS/NZS 1530.3 Spread of Flame 0

Heat Evolved () Smoke Developed 4

AS/NZS 3837 BCA Group 2

Av. Specific Extinction Area 67.5 m²/kg

NZBC Group 2S ISO 5660.1

Av. Specific Extinction Area 64.3m²/kg

IMO 2010 FTP CODE PT 8 Cigarette + Flame: Pass

Important

Please check your project requirements as the BCA flammability requirements for curtaining vary from state to state

3

NRC 0.8

Acoustic drapery helps reduce unwanted reverberation whilst softening sound within a space

Acoustic drapery*, upholstery seating,

screens, wall panels

*Acoustic drapery must be lined if

used on an external window

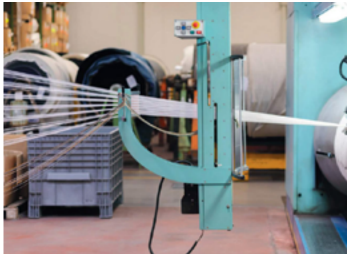
Results from performance tests are

guidelines only



Acoustic Drapery





CERTIFICATIONS + STANDARDS

- Low VOC
- OEKO-TEX 100

ENERGY + EMISSIONS

Production facility uses over 80% renewable energy

WATER + CHEMICALS

- Australian wool meets strict chemical minimisation criteria and does not contain any LBC Red List chemicals or Substances of Very High Concern (SVHCs)
- Production facility is REACH compliant
- Wool absorbs indoor air contaminants, improving air quality
- Wool is inherently fire, stain + soil resistant, hence no finishing treatments are required
- Production facility recycles approx. 250 cubic metres of cooling water daily

CIRCULARITY + LIFECYCLE

- Wool content (80%) is a Biological Nutrient in the circular economy and is 100% biodegradable + rapidly renewable
- Mix can be accepted for takeback as part of our REVIVE® Product Stewardship Scheme
- 100% of waste from production facility is sent for material or energy recovery

LAND USE + BIODIVERSITY

 Impacts on land and biodiversity from production facility such as energy sources, emissions to air and wastewater are monitored and in line with local regulatory standards

SOCIAL IMPACT

 Production facility meets all local labour law requirements, ensuring fair wages, safe working conditions, OH&S training, ethical treatment of employees + anti-discrimination

BUILDING RATING SYSTEMS

Mix will contribute the following points for Green Star, LEED + WELL building standards:

Criteria	Green Star	LEED	WELL
Low VOC	√	√	√
Bio-Based Materials	NA	√	NA
Product Stewardship Program	√	√	NA
Toxic Material Reduction	NA	NA	1

GREEN STAR

- Indoor Pollutants/Low VOC (12)
- Product Stewardship Program (21.1 E)
- Mix can be used on white furniture certified to Ecospecifier, AFRDI, ECNZ and GECA
- The Green Star Rating Tool states "Where at least 90% of an item's mass is certified to a GBCA recognised standard, the item can be entered as a certified product at Level A, B or C." Therefore any textile can be used as textiles are almost always under 10% by weight of a furniture item.

LEED

- Low Emitting Materials / Low VOC (EQ credit)
- Extended Producer Responsibility (MR credit)
- Responsible Sourcing of Bio-Based Materials (80%, MR credit)

WELL

- Air Quality/VOC Restrictions (A01 + X06)
- Materials Optimisation (X08)













